| CONTENTS VOL. 5 NO. 1. | CONTENTS VOL. 5 No. 3. |
|--|---|
| Page. | Page. |
| Roentgen Light Notes, by William | The Wehnelt Electrolytic Current Inter- |
| Rollins 593 | rupter, by Prof. Elihu Thomson623 |
| Supplement to Note XLI 593 | Electrolysis Induced by Roentgen Tubes627 |
| The Anode Rush 593 | A Case of Aphasia Due to Traumatism. |
| The Seehear 594 | The Medulla as a Speech Center, by W. |
| Seeing and Hearing Your Heart Beat 395 | F. Rochelle, M. D |
| The Girdle 596 | Currents induced by Roentgen Rays628 |
| Rotary Targets597 | Discussions Before the California Academy |
| Light Gases597 | of Medicine—Case of Lupus629 |
| On the Equivalent Air Gap599 | A Roentgen Ray Lamp |
| Multiple Photography599 | Cardiac Arrythmia Observed by the |
| Concave Anodes600 | Roentgen Rays630 |
| A Step in the Right Direction of Superla- | Translations, by Frank Ring, M. D631 |
| tive Radiance, by Dr. Alex. H. | Therapeutic Effect of the Roentgen Ray631 |
| Hodgdon | The Determination of the Size, Shape and |
| High Frequency Currents in Therapeutics, | Position of the Stomach by Means of the |
| by N. Tesla | X-Rays |
| Difference Between Roentgen and Cathode | X-Ray Examinations in Children |
| Rays603 | Capacity of Poor Conductors |
| The Wehnelt Interrupter603 | Cases Subjected to Roentgen Radiation632 |
| Potential Gradients in Vaccuum Tubes604 | Chronic Tuberculous Peritonitis Cured by |
| Paying Damages For Prolonging a Pa- | the X-Rays |
| tient's Life | Roentgen Rays in Cutaneous Affections633 |
| American Electro-Therapeutic Association.605 | Stereopticon Pictures by the X-Rays633 |
| \$300,000 Art Exhibit | Units, Measurements and Instruments634 |
| and, ood Air Exhibit | Radiations |
| CONTENTS VOL. 5 NO. 2. | Electro-Physics and Magnetism635 |
| Page. | Pressure and X-Ray Ionisation 635 |
| The Ill Effects of Roentgen Rays as | |
| Demonstrated in a Case as Herewith | CONTENTS VOL. 5 No 4. |
| Reported | Page. |
| Treatment of Lupus by Roentgen Rays610 | Excitation of the Crookes Tube by the |
| Can Gallstones be Radiographed?611 | Static Machine |
| A Badly Treated Fracture 611 | On the Luminosity of the Rare Earths |
| Stone in the Kidney | When Heated "in vacuo" by Means of |
| Colles' Fracture | Cathode Rays 639 |
| Bullet in the Pelvis | Diffraction of Roentgen Rays |
| Locating a Bullet or Other Foreign Object | Instantaneous Radiographs |
| in the Human Body, by M. L. Pence, M.S.614 | Foreign Bodies in the Eyeball Located by |
| Visibility of Roentgen Rays614 | X-Rays |
| Roentgen Rays, by Prof. W. C. Roentgen617 | Roentgen Rays in Dental Surgery 644 |
| The Energy of Roentgen Rays, by Dr. J. | Radiography, with Special Reference to |
| G. McPherson | Detection of Renal Calculi 645 |
| Correction of Normal Divergence and | Potential Gradient at the Anode in Vacu- |
| Divergence by Position of the X-Rays, | um Tubes |
| by Heber Robarts, M. D | Injury from Vacuum Tube |
| Translations, by Frank Ring, M. D620 | Electrostatic Lines of Force |
| | 1 |

| CONTENTS VOL. 5 NO. 1. | CONTENTS VOL. 5 No. 3. |
|--|---|
| Page. | Page. |
| Roentgen Light Notes, by William | The Wehnelt Electrolytic Current Inter- |
| Rollins 593 | rupter, by Prof. Elihu Thomson623 |
| Supplement to Note XLI 593 | Electrolysis Induced by Roentgen Tubes627 |
| The Anode Rush 593 | A Case of Aphasia Due to Traumatism. |
| The Seehear 594 | The Medulla as a Speech Center, by W. |
| Seeing and Hearing Your Heart Beat 395 | F. Rochelle, M. D |
| The Girdle 596 | Currents induced by Roentgen Rays628 |
| Rotary Targets597 | Discussions Before the California Academy |
| Light Gases597 | of Medicine—Case of Lupus629 |
| On the Equivalent Air Gap599 | A Roentgen Ray Lamp |
| Multiple Photography599 | Cardiac Arrythmia Observed by the |
| Concave Anodes600 | Roentgen Rays630 |
| A Step in the Right Direction of Superla- | Translations, by Frank Ring, M. D631 |
| tive Radiance, by Dr. Alex. H. | Therapeutic Effect of the Roentgen Ray631 |
| Hodgdon | The Determination of the Size, Shape and |
| High Frequency Currents in Therapeutics, | Position of the Stomach by Means of the |
| by N. Tesla | X-Rays |
| Difference Between Roentgen and Cathode | X-Ray Examinations in Children |
| Rays603 | Capacity of Poor Conductors |
| The Wehnelt Interrupter603 | Cases Subjected to Roentgen Radiation632 |
| Potential Gradients in Vaccuum Tubes604 | Chronic Tuberculous Peritonitis Cured by |
| Paying Damages For Prolonging a Pa- | the X-Rays |
| tient's Life | Roentgen Rays in Cutaneous Affections633 |
| American Electro-Therapeutic Association.605 | Stereopticon Pictures by the X-Rays633 |
| \$300,000 Art Exhibit | Units, Measurements and Instruments634 |
| ano,000 Art Exhibit | Radiations |
| CONTENTS VOL. 5 NO. 2. | Electro-Physics and Magnetism635 |
| Page. | Pressure and X-Ray Ionisation 635 |
| The Ill Effects of Roentgen Rays as | |
| Demonstrated in a Case as Herewith | CONTENTS VOL. 5 No 4. |
| Reported | Page. |
| Treatment of Lupus by Roentgen Rays610 | Excitation of the Crookes Tube by the |
| Can Gallstones be Radiographed?611 | Static Machine |
| A Badly Treated Fracture 611 | On the Luminosity of the Rare Earths |
| Stone in the Kidney 611 | When Heated "in vacuo" by Means of |
| Colles' Fracture | Cathode Rays 639 |
| Bullet in the Pelvis | Diffraction of Roentgen Rays |
| Locating a Bullet or Other Foreign Object | Instantaneous Radiographs |
| in the Human Body, by M. L. Pence, M.S.614 | Foreign Bodies in the Eyeball Located by |
| Visibility of Roentgen Rays614 | X-Rays |
| Roentgen Rays, by Prof. W. C. Roentgen617 | Roentgen Rays in Dental Surgery 644 |
| The Energy of Roentgen Rays, by Dr. J. | Radiography, with Special Reference to |
| G. McPherson | Detection of Renal Calculi 645 |
| Correction of Normal Divergence and | Potential Gradient at the Anode in Vacu- |
| Divergence by Position of the X-Rays, | um Tubes |
| by Heber Robarts, M. D | Injury from Vacuum Tube |
| Translations, by Frank Ring, M. D620 | Electrostatic Lines of Force |
| | 1 |

| X-Rays in the Transactions of the New York Surgical Society647 | A Tube Holder. Dr. William Rollins 676 X-Ray Equipment 675 |
|---|--|
| Electrical Exhibition | Where Is the Cathode Discharge? Dr. |
| Impersonation ··················647 | |
| A New Radio Active Substance647 | X-Ray and Renal Calculus678 |
| The Value of the X-Rays in Detecting | |
| Small Renal Calculi | X-Ray Negation Leads to Positive Diagno- |
| | sis. Dr. Emory Lanphear678 |
| Lost X-Rays | High Rate Roentgen Tube |
| Photography in Natural Colors 648 | X-Rays in Medical Colleges. Answers to |
| Electric Discharge in a Magnetic Field 688 | Inquiry. Editorial |
| X-Ray Examinations in Tuberculosis648 | Roentgen Rays in Incipient Tuberculosis.686 |
| Effect of Currents on the Human Body 649 | Transformation of X-Rays |
| Chemical Effect of X-Rays | Roentgen Radiation689 |
| Radiography in Pregnancy649 | |
| Energy Consumed in Vacuum Tubes649 | CONTENTS VOL. 6 NO. 1. |
| Application of the Roentgen Ray in the | Dr. John T. Pitkin. |
| Diagnosis and Treatment of Coxalgia. 650 | X-Ray Light Tubes |
| - | Excitation of The Crooke's Tube by The |
| CONTENTS VOL. 5 NO. 5. | Static Machine |
| Wm. H. Meadowcroft652 | A Letter—Electrograph |
| The Wehnelt Interrupter in X-Ray Work, | A Fluorescent Lead |
| by Prof. Benj. F. Bailey | Roentgen Rays in Military Surgery |
| Restoring Impaired Screens | Transformation of X-Rays |
| Re-enforcing Screens | Roentgen Rays in Spina Bifida |
| A Double Focus X-Ray Tube for the Ac- | |
| curate Localization by Flooroscope or | CONTENTS VOL. 6 NO. 2. |
| Photographic Plate of Foreign Bodies, by | Dr. Frederick Strange Kolle |
| Charles Lester Leonard, A. M., M. D | Review of an X-Ray Diagnosis |
| | Treatment of the state of the s |
| Neural Dynamics | Dr. F. S. Kolle Review of an X-Ray |
| Neural Dynamics Visibility of Roentgen Rays | |
| | Dr. F. S. Kolle Review of an X-Ray |
| Visibility of Roentgen Rays | Dr. F. S. Kolle Review of an X-Ray Diagnosis |
| Visibility of Roentgen Rays | Dr. F. S. Kolle Review of an X-Ray Diagnosis Some Lessons from the Practical Applica- |
| Visibility of Roentgen Rays Lung and Heart Reflexes Physical and Fluoroscopic Examination of | Dr. F. S. Kolle Review of an X-Ray Diagnosis Some Lessons from the Practical Applica- tion of the Roentgen Rays to Surgery, by |
| Visibility of Roentgen Rays Lung and Heart Reflexes Physical and Fluoroscopic Examination of the Thorax | Dr. F. S. Kolle Review of an X-Ray Diagnosis Some Lessons from the Practical Applica- tion of the Roentgen Rays to Surgery, by John Hall-Edwards, L.R.C.P.,F.R.P.S |
| Visibility of Roentgen Rays Lung and Heart Reflexes Physical and Fluoroscopic Examination of the Thorax The Electrolytic Interrupter in X-Ray | Dr. F. S. Kolle Review of an X-Ray Diagnosis Some Lessons from the Practical Applica- tion of the Roentgen Rays to Surgery, by John Hall-Edwards, L.R.C.P.,F.R.P.S Excitation of the Crookes' Tube by the |
| Visibility of Roentgen Rays Lung and Heart Reflexes Physical and Fluoroscopic Examination of the Thorax The Electrolytic Interrupter in X-Ray Work | Dr. F. S. Kolle Review of an X-Ray Diagnosis Some Lessons from the Practical Applica- tion of the Roentgen Rays to Surgery, by John Hall-Edwards, L.R.C.P.,F.R.P.S Excitation of the Crookes' Tube by the Static Machine by John T. Pitkin, M. D. |
| Visibility of Roentgen Rays Lung and Heart Reflexes Physical and Fluoroscopic Examination of the Thorax The Electrolytic Interrupter in X-Ray Work Luminosity of Rare Earths Produced by | Dr. F. S. Kolle Review of an X-Ray Diagnosis Some Lessons from the Practical Applica- tion of the Roentgen Rays to Surgery, by John Hall-Edwards, L.R.C.P.,F.R.P.S Excitation of the Crookes' Tube by the Static Machine by John T. Pitkin, M. D. Photography in Hospitals and Medical |
| Visibility of Roentgen Rays Lung and Heart Reflexes Physical and Fluoroscopic Examination of the Thorax The Electrolytic Interrupter in X-Ray Work Luminosity of Rare Earths Produced by Cathode Rays | Dr. F. S. Kolle Review of an X-Ray Diagnosis |
| Visibility of Roentgen Rays Lung and Heart Reflexes | Dr. F. S. Kolle Review of an X-Ray Diagnosis |
| Visibility of Roentgen Rays Lung and Heart Reflexes Physical and Fluoroscopic Examination of the Thorax The Electrolytic Interrupter in X-Ray Work Luminosity of Rare Earths Produced by Cathode Rays The Pineal Gland and Sexual Develop- | Dr. F. S. Kolle Review of an X-Ray Diagnosis |
| Visibility of Roentgen Rays | Dr. F. S. Kolle Review of an X-Ray Diagnosis |
| Visibility of Roentgen Rays | Dr. F. S. Kolle Review of an X-Ray Diagnosis |
| Visibility of Roentgen Rays | Dr. F. S. Kolle Review of an X-Ray Diagnosis |
| Visibility of Roentgen Rays | Dr. F. S. Kolle Review of an X-Ray Diagnosis |
| Visibility of Roentgen Rays | Dr. F. S. Kolle Review of an X-Ray Diagnosis |
| Visibility of Roentgen Rays | Dr. F. S. Kolle Review of an X-Ray Diagnosis |
| Visibility of Roentgen Rays | Dr. F. S. Kolle Review of an X-Ray Diagnosis |
| Visibility of Roentgen Rays | Dr. F. S. Kolle Review of an X-Ray Diagnosis |